What is claimed is:

1. A contents inspecting system for inspecting contents accumulated in a server and consisting of at least HTML (hypertext markup language) data by means of a terminal apparatus, comprising:

server having storage means for storing contents in which a voice data for explaining an outline of said contents, and an exclusive tag for specifying said voice data are described, and

terminal apparatus having;

determination means for determining whether or not said exclusive tag in the contents read from said server exists.

means for downloading a voice data corresponding to said exclusive tag from said server when it is determined in said determination means that said exclusive tag exists, and;

means for regenerating and outputting said voice data in response to said exclusive tag during regeneration of said contents.

 A contents inspecting system recited in claim 1, characterized in that only a part of the voice data, which depends on said contents, is downloaded from said server,

15

5

10

25

20

5

10

15

and other information for a wide use is loaded in said terminal apparatus in advance as a common voice data.

- 3. A contents inspecting system recited in claim 2, characterized in that the system includes means for accumulating said downloaded voice data and means for accumulating said common voice data in advance.
- 4. A contents inspecting method of inspecting contents accumulated in a server and consisting of at least HTML (hypertext markup language) data by means of a terminal apparatus, characterized in that

contents in which a voice data for explaining an outline of said contents, and an exclusive tag for specifying said voice data are described, are stored in said server, and said terminal apparatus has steps of determining whether or not said exclusive tag in the contents read from said server exists, downloading a voice data corresponding to said exclusive tag from said server when it is determined that said exclusive tag exists, and regenerating and outputting said voice data in response to said exclusive tag during regeneration of said contents.

5. A contents inspecting method recited in claim 4, characterized in that only a part of the voice data, which

25

20

depends on said contents, is downloaded from said server, and other information for a wide use is loaded in said terminal apparatus in advance as a common voice data.

5 6. A contents inspecting method recited in claim 5, characterized in that said downloaded voice data is accumulated in first accumulation means and said common voice data is accumulated in second accumulation means in advance.

10